Case: 3:20-cv-00019-jdp Document #: 306 Filed: 09/23/24 Page 1 of 17 PLAINTIFF'S OBJECTIONS TO DEFENDANT'S NARROWED AND SUPPLEMENTAL TRIAL EXHIBIT LIST

| EXHIBIT (S) OF | SSI Technologies, LLC |
|---|---|
| | V. Case No. <u>3:20-cv-50019-jdp</u> |
| Defendant (Indicate plaintiff or defendant) | Dongguan Zhengyang Electronic Mechanical Ltd. |

| Data | Ide | ntification | Description | Offers, Objections, |
|------------|-------|-------------|---|---------------------|
| Date | No. | Witness | Description | Rulings, Exceptions |
| 2017 | DX501 | | Cooperation Agreement Draft (SSI_50506181 - SSI_50506182) (aka DZ Exhibit 1) | F, NP, R, 106, X |
| 1/21/2014 | DX502 | | Email from Utz re Weekly Report with attachment (SSI_00131983 - SSI_00131989) (aka DZ Exhibit 2) | F, R, MD |
| 11/13/2018 | DX503 | | Email string re Paccar HD Quotation (SSI_00020043 - SSI_00020044) (aka DZ Exhibit 3) | F, R, H, MIL |
| 1/28/2019 | DX504 | | Email chain Tomas Valenta to Loren Vanderbilt, et al, RE: URGENT - DAF task force - aeration boot required (SSI 00130659 - SSI 00130662) (aka DZ Exhibit 4) | F, R, PJ, MIL, MD |
| 3/13/2019 | DX506 | | Email chain Utz to Weber, et al. re DAF meeting March 12, 2019 - Meeting minutes (SSI_00000010 - SSI_00000011) (aka DZ Exhibit 6) | |
| 6/4/2019 | DX507 | | Email chain Bruno Zimmermann to Utz, et al. re SSI Meeting (SSI_00000012 - SSI_00000013) (aka DZ Exhibit 7) | F, R, S, H |
| 6/5/2019 | DX508 | | Email Utz to Weber, et al. re Meeting Minutes - DAF meeting in Eindoven, 06/04/2019 (SSI_00000014 - SSI_00000015) (aka DZ Exhibit 8) | P, 104(b) |
| 10/11/2019 | DX514 | | Email chain Utz to Weber re WG: Arla 32 business with Mercedes Brazil (SSI_00292681 - SSI_00292682) (aka DZ Exhibit 14) | F, R, MIL, PJ, H |
| 1/24/2019 | DX517 | | Email string Re China Trip Report and Next Steps (SSI_00122733) (aka DZ Exhibit 17) | R, X, MIL |

| | Case: 3:20-cv-00019-idp | |
|------------------|-------------------------|-----------|
| 11/19/2018 DX518 | | R, X, MIL |

| Date | Ide | entification | Description | Offers, Objections, |
|-------------|-------|--------------|---|---------------------|
| No. Witness | | Witness | | Rulings, Exceptions |
| | | | | , |
| | | | Re: China Trip Report / Market Summary and Strategy (SSI_00122734 - SSI_00122741) (aka DZ Exhibit 18) | |
| 3/13/2019 | DX519 | | Email Re: Diesel Contamination (SSI_00123473 - SSI_00123479) (aka DZ Exhibit 19) | R, PJ |
| 3/15/2019 | DX520 | | Email chain Brian Bialy to John Schwartz, et al. FW: DAF meeting March 12, 2019 - Meeting Minutes (SSI_00123537 - SSI_00123538) (aka DZ Exhibit 20) | R, PJ |
| 3/15/2019 | DX521 | | Email chain Brian Bialy to Stephen Zeno, et al. RE: Diesel Contamination RE: SC-14621607 RMA 6049 (SSI_00123542 - SSI_00123546) (aka DZ Exhibit 21) | R, MIL, PJ |
| 4/25/2019 | DX522 | | Email chain Michael Christianson to Ainoa Mazeika, et al. RE: See below FW: Email Requested FW: Update RE: Thursday meeting actions (SSI_00125461 - SSI_00125466) (aka DZ Exhibit 22) | R, PJ, X |
| N/A | DX523 | | _Cummins_20190422 spreadsheet (SSI_00125467) (aka DZ Exhibit 23) | F, R, PJ |
| N/A | DX524 | | Cummins U3 Failure Data spreadsheet (SSI 00125468) (aka DZ Exhibit 24) | F, R, PJ |
| N/A | DX525 | | SSI Report re U3 Issue (SSI_00125469 - SSI_00125470) (aka DZ Exhibit 25) | F, 104(b) |
| N/A | DX526 | | SSI TULC Field Return Investigation presentation (SSI 00125471 - SSI 00125473) (aka DZ Exhibit 26) | F, 104(b) |
| N/A | DX529 | | KUS' integer presentation; Integer Emissions Summit & AdBlue Forum Europe 2019 presentation (SSI_00136225 - SSI_00136249) (aka DZ Exhibit 38) | F, H, 104(b) |
| 2/10/2019 | DX530 | | Email chain Jodi Brown to Brian Bialy, et al. Re: CPI 443437 C4.4 DEF Manifold Engineering Meeting (SSI_00139147 - SSI_00139150) (aka DZ Exhibit 39) | F, R, PJ, X |
| N/A | DX531 | | Cover Sheet; Warranty - NTF U3 and DEF Ingress.xlsx (SSI 00139151) (aka DZ Exhibit 40) | F, R, PJ, X |
| 1/22/2020 | DX532 | | Email Bialy to Mike Davis Re: Paccar MD Program (SSI 00142101) (aka DZ Exhibit 41) | F, R, S, H, X |
| 3/9/2016 | DX533 | | SSI Revised Quotation for Integrated TULC Header Assembly | R, PJ, X |

| Date | Ide | ntification | Description | Offers, Objections, |
|---------------|------------|-------------|--|----------------------|
| | No. | Witness | | Rulings, Exceptions |
| | | | | |
| | | | (SSI_00142102 - SSI_00142115) (aka DZ Exhibit 42) | |
| 5/31/2019 | DX534 | | Email Bialy to John Schwartz, et al. Re: China Trip Report | F, R, X |
| 3/31/2019 | DA334 | | (SSI_00282293) (aka DZ Exhibit 50) | |
| | | | SSI Internal Memorandum, Subject: China Trip Report From: Bialy, | F, R, MIL, S, PJ, X |
| | DX535 | | et al. to Weber, et al. (SSI_00282294 - SSI_00282303) | |
| | | | (aka DZ Exhibit 51) | |
| | | | Email chain Mark Kernien to tonyma@walfuelsystems.com re SSI | R, PJ |
| 12/7/2018 | DX536 | | 28653 O Interface SW TULC Rev 4 Software Interface | |
| 12///2010 | DASSO | | Specification (SSI_00016287 - SSI_00016294) | |
| | | | (aka DZ Exhibit 57) | |
| 10/25/2018 | DX537 | | Email chain Ryan Wellnitz to Bialy Re Donald-WEMA Unit | R, PJ |
| 10/20/2010 | 211007 | | (SSI_00019970 - SSI_00019971) (aka DZ Exhibit 60) | |
| 0/0/004 | D. 7.7.6.0 | | Email chain Murhpy to Bialy, et al. Re SSI and Navistar Supply | F, R, PJ, X |
| 2/2/2017 | DX538 | | Agreement - Redlined 2-1-17 (SSI_00024873 - SSI_00024874) | |
| | | | (aka DZ Exhibit 63) | |
| 7/2/2015 | DX539 | | SSI Navistar Product Gaps presentation | F, R, X |
| | | | (SSI_00024875 - SSI_00024877) (aka DZ Exhibit 67) | T. D. |
| 5/10/2010 | DW540 | | SSI Quotation for Navistar DEF Header Assemblies to Lisa | F, R, |
| 5/19/2018 | DX540 | | McLuckie, Navistar, Inc. (SSI_00023342 - SSI_00023350) | |
| | | | (aka DZ Exhibit 68) Email Brian Bialy to Matt Weber Re: CAT Global Quotation Draft | F, R, X |
| 10/17/2018 | DX541 | | for your Review (SSI 00112232 - SSI 00112233) | Γ, K, Λ |
| 10/1//2016 | DA341 | | (aka DZ Exhibit 69) | |
| | | | SSI Presentation: SSI DEF Sensing Technology | F, 104(b) |
| 6/12/2013 | DX544 | | (SSI 00000074 - SSI 00000080) (aka DZ Exhibit 72) | 1, 104(0) |
| | | | Email chain Dave Schlenke to Michael Tuttle RE: Sensor Housing | F, R, PJ, MIL, DUP |
| 7/18/2013 | DX545 | | Filter Concepts (SSI 00000919 - SSI 00000020) | 1, K, 13, MIL, DOI |
| 7710/2013 | D713 13 | | (aka DZ Exhibit 73) | |
| | | | Email Dave Schlenke to Larry Reimer re Shroud Filter A.K.A. (Air- | R, MD |
| 0.14.18.0.1.5 | D | | E-Ator) with attachments, 273321-1-3B-TQD-130722 1140.pdf; | , -· |
| 8/1/2013 | DX546 | | CM 130722 1008.pdf | |
| | | | (SSI 00000932 - SSI 00000934) (aka DZ Exhibit 74) | |
| 6/28/2016 | DX550 | | 'U.S. Patent 9,377,441 B2 (Reimer) | F, R, H, PJ, LC |

| Date | Ide | entification | Description | Offers, Objections, |
|------------|--------|--------------|--|---------------------|
| | No. | Witness | | Rulings, Exceptions |
| | 1 | | | |
| | | | (SSI_00001291 - SSI_00001303) (aka DZ Exhibit 80) | |
| 1/3/2017 | DX551 | | U.S. Patent 9,535,038 B2 (Reimer) | |
| 1/3/2017 | DASSI | | (SSI_00001319 - SSI_00001333) (aka DZ Exhibit 81) | |
| | | | Email chain Tomas Valenta to Patrick Simkins, et al. RE: DAF | F, R, PJ |
| 1/24/2019 | DX558 | | Failures (Aeration Boot) (SSI_00130649 - SSI_00130650) | |
| | | | (aka DZ Exhibit 88) | |
| 1/25/2019 | DX559 | | Email string, re WG: DAF conference call summary-aeration boot | 104(b) |
| 1/23/2019 | DASSY | | (SSI_00130651 - SSI_00130652) (aka DZ Exhibit 89) | |
| | | | SSI Presentation: Next Generation TULC Overview Temperature, | F, 104(b) |
| 11/20/2018 | DX560 | | Level & Concentration Improvements | |
| | | | (SSI_00015863 - SSI_00015911) (aka DZ Exhibit 90) | |
| | | | Email chain Mark Kernien to Greg Murphy RE: 2018-5-02 DTNA | R, PJ, MD |
| 5/2/2018 | DX563 | | Warranty Presentation Draft with attachment | |
| | | | (SSI_00014105 - SSI_00014123) (aka DZ Exhibit 93) | |
| | | | Email Greg Murhphy to Larry Reimer re Conti patent on aeration | F, R, PJ, MIL, MD, |
| 6/9/2016 | DX568 | | prevention chamber with attachment, Conti_Chamber _Patent.pdf | LC, OL |
| 0/ // 2010 | DASOO | | (U.S. Patent 9,121,745 B2; '745 patent) | |
| | | | (SSI_00070462 - SSI_00070475) (aka DZ Exhibit 98) | |
| 6/21/2012 | DX569 | | U.S. Patent Application 2012/0152015 A1 | F, R, PJ, MIL, LC |
| 0/21/2012 | DASO | | (DZEM_002781 - DZEM_002794) (aka DZ Exhibit 99) | |
| | | | Email chain Larry Reimer to Greg Murphy RE: Conti patent on | F, R, PJ, MIL, LC, |
| 6/9/2016 | DX570 | | aeration preventation chamber | X, S, IH |
| | | | (SSI_00070476 - SSI_00070478) (aka DZ Exhibit 100) | |
| 1/22/2021 | DX572 | | Opening Expert Report of Andrea Strzelec (aka DZ Exhibit 102) | F, R, H |
| 8/17/2010 | DX574 | | U.S. Patent 7,775,092 (Murphy) | F, R, PJ, MIL, LC |
| 0/1//2010 | DAST | | (DZEM_006045 - DZEM_006060) (aka DZ Exhibit 104) | |
| | | | Email chain Craig Johnson to Sue Gebrayel, et al. RE: EMC Sensor | F, R, PJ, MIL, H, |
| | | | status?? RE: GEN1 - Mar2020 Production - Cat & SSI | AU |
| 9/19/2019 | DX575 | | Collaboration Meeting - TULC Sensor & Header with KUS' integer | |
| | | | presentation (SSI_00138138 - SSI_00138168) | |
| | | | (aka DZ Exhibit 105) | |
| 7/30/2019 | DX576 | | Email Robert Twiney to Greg Murphy re '121 Patent and that it does | F, R, P, PJ, PO, |
| ,,50,2017 | D11370 | | not infringe (SSI_00284156) (aka DZ Exhibit 106) | MIL, H, clawed |

| _ | Case: 3:20-cv-00019-jdp | Document #: 306 | Filed: 09/23/24 | Page 6 of 17 | |
|---|-------------------------|-----------------|-----------------|--------------|------------------|
| | | | | | back by SSI |
| | | | | | pursuant to the |
| | | | | | Protective Order |

| Date | Ide | entification | Description | Offers, Objections, |
|------------|--------|--------------|--|----------------------|
| | No. | Witness | | Rulings, Exceptions |
| | • | • | | |
| | | | Email chain John Schwartz to Greg Murhphy, et al. RE: KUS | F, MIL, R, MD |
| 7/2/2019 | DX577 | | Aeration Patents with attachments | |
| | | | (SSI_00291016 - SSI_00291018) (aka DZ Exhibit 108) | |
| | | | Email chain Greg Murphy to John Schwartz, et al. RE: KUS | F, R, P, PO, MIL, |
| 7/2/2019 | DX578 | | Aeration Patents (SSI_00291019 - SSI_00291020) | AU, H, clawed |
| | | | (aka DZ Exhibit 109) | back by SSI |
| | | | | pursuant to the |
| | | | | Protective Order |
| 8/22/2019 | DX579 | | Email chain Robert Twiney to Greg Murphy, et al. RE: KUS Patent | F, R, P |
| 0/22/2019 | DASTS | | Infringement (SSI_00291877) (aka DZ Exhibit 110) | |
| | | | Email Greg Murhphy to Matt Weber re KUS Patent Infringement | F, R, P, MD |
| 10/21/2019 | DX580 | | slides and Product Engineering Succession slide with attachment | |
| | | | (SSI_00292801 - SSI_00292804) (aka DZ Exhibit 111) | |
| 8/20/2020 | DX582 | | ASTG Strategy Planning Session SSI Technologies, LLC | 104(b), P, PJ, MIL |
| 0/20/2020 | DASOZ | | (SSI_00340982 - SSI_00341074)(aka DZ Exhibit 113) | |
| | | | Email chain between Reimer, Weber, Murphy re Business | R, PJ, MIL, ID |
| 8/24/2015 | DX583 | | opportunities - mentions KUS (SSI_00118765 - SSI_00118769) | |
| | | | (aka DZ Exhibit 114) | |
| 1/10/2019 | DX585 | | Weber letter to PACCAR (DZEM_003312 - DZEM_003314) | R, PJ, MIL, MD |
| | 211000 | | (aka DZ Exhibit 116) | |
| | | | Email chain Greg Murphy to Matt Weber, et al. RE: DEF | R, PJ, MIL, DUP |
| 8/23/2015 | DX586 | | Concentration Sensing Market Shift from Emerging to Mature | |
| | | | (SSI_00021120 - SSI_00021123) (aka DZ Exhibit 117) | |
| 1/10/2010 | DW501 | | Email chain Dave Schlenke to Greg Murphy FW: Navistar Warranty | F, R, PJ, MIL, F, S, |
| 1/10/2018 | DX591 | | Discussion Conference Call 9-14-17 | V, H |
| | | | (SSI_00097436 - SSI_00097438) (aka DZ Exhibit 122) | E D DI MII II |
| 1/20/2010 | DV502 | | Email chain Tomas Valenta to Loren Vanderbilt, et al RE: | F, R, PJ, MIL, H, |
| 1/28/2019 | DX592 | | URGENT - DAF task force - aeration boot required | DUP, X |
| | | | (SSI_00130659 - SSI_00130662) (aka DZ Exhibit 123) | E 104(h) |
| 6/2018 | DX594 | | SSI Management Presentation to Quarton International | F, 104(b) |
| 1/22/2021 | DX596 | | (SSI_00340853 - SSI_00340920) (aka DZ Exhibit 125) Ganssle Expert Report (invalidity) (aka DZ Exhibit 127) | E D DI MII MD |
| 1/22/2021 | DA390 | | Ganssie Expert Report (invalidity) (aka DZ Exhibit 127) | F, R, PJ, MIL, MD, |
| | | | | H, AU |

| 5/27/2014 | DX597 | U.S. Patent 8,733,153 (Reimer) | R, MIL, PJ |
|-----------|-------|--|------------|
| 3/2//2014 | DA391 | (DZEM_004861 - DZEM_004876) (aka DZ Exhibit 128) | |

| Date | Ide | entification | Description | Offers, Objections, | |
|---------------------------|--------------|--------------|---|---------------------|--|
| No. | | Witness | | Rulings, Exceptions | |
| | · | | | | |
| | | | KUSTQS-PM-TS-0001 TQS QR Quality_Level Sensor | 104(b), MIL | |
| 3/25/2019 | DX598 | | Specification Datasheet (DZEM_004713 - DZEM_004731) | | |
| | | | (aka DZ Exhibit 129) | | |
| 0/4 5/0040 | D. 7.7.7.0.0 | | PM-TS-0002 TQS QR Quality_Level Sensor Datasheet_W | 104(b), MIL | |
| 2/15/2019 | DX599 | | Standard_V2.6 (DZEM_000116 - DZEM_000132) | | |
| | | | (aka DZ Exhibit 130) | 104(L) MII | |
| 10/30/2018 | DX600 | | TQS Q+RUA Type_DataSheet_V01_draft for Daimler 20181030 O (DZEM 004160 - DZEM 004176) | 104(b), MIL | |
| 10/30/2018 | DAOOO | | (aka DZ Exhibit 131) | | |
| | | | PM-TS-0002 TQS QR Quality Level Sensor Datasheet W | 104(b), MIL | |
| 2/15/2019 | DX601 | | Standard V2.6 (PM-TS-0002 TQS QR Quality Level Sensor | 101(0), 11112 | |
| | | | Datasheet W Standard V2.6) (aka DZ Exhibit 132) | | |
| N/A | DX602 | | Avatar.mc3 (DZEM_006641) (aka DZ Exhibit 133) | F, R, PJ, MIL, AU | |
| | | | KUS Presentation_Aaron Irvin _Developments in Aftertreatment | R | |
| N/A | DX603 | | Sensor Technology (SSI_00340818 - SSI_00340844) | | |
| | | | (aka DZ Exhibit 134) | | |
| 9/22/2011 | DX611 | | U.S. Patent Application Publication No 2011/0228641 (Niemann) | R, MIL, PJ | |
| | 1 | | (DZEM_002764-2780) (aka DZ Exhibit 142) | E D MIL DI AII | |
| 12/21/2011, 5/207/2020 | DX612 | | Japanese Publication JP4842728 ("Satoyuki") and translation | F, R, MIL, PJ, AU | |
| 3/20//2020 | | | (DZEM_007074-7096) (aka DZ Exhibit 143) U.S. Patent 5,456,108 (Birkett) | R, MIL, PJ | |
| 10/10/1995 | DX613 | | DZEM 002891-2894) (aka DZ Exhibit 144) | K, MIL, FJ | |
| 8/15/2012, | | | Chinese Publication CN202381147 ("Gu") and transapplation | F, R, MIL, PJ, AU | |
| 1/28/2020 | DX614 | | (DZEM 002518-2529, DZEM 001735-1750) (aka DZ Exhibit 145) | 1,11,11111,10,110 | |
| 8/15/2012, | DV(15 | | Japanese Publication JP 2004317288 ("Koji") and translation | F, R, MIL, PJ, AU | |
| 1/28/2020 | DX615 | | (DZEM_007033-7048) (aka DZ Exhibit 146) | | |
| 6/14/1994 | DX616 | | U.S. Patent 5,319,973 (Crayton) | R, MIL, PJ | |
| 0/14/1//4 | DA010 | | (DZEM_008208-82160) (aka DZ Exhibit 147) | | |
| 2/13/2020 | DX617 | | KUS DEF Quality Sensor - Rubber Cover presentation | 104(b) | |
| | | | (DZEM_004706 - DZEM_004710) (aka DZ Exhibit 148) | | |
| | DX625 | | DE 10 2009 055 738 A1 ("Bertow") | Withdrawn by | |
| | | | | DZEM | |

| Case: 3:20-cv-00019-jdp | 306 | Filed: 09/23/24 | Page 10 of 17 |
|-------------------------|-----|-----------------|---------------|
|-------------------------|-----|-----------------|---------------|

| DX626 | Source code for the Accused Product | R, MIL, PJ, AU, F, |
|-------|-------------------------------------|--------------------|
| DA020 | (DZEM_007098 to DZEM_007169) | Н |

| Date | Identification | | Description | Offers, Objections, |
|------|----------------|---------|--|-------------------------|
| | No. | Witness | | Rulings, Exceptions |
| • | · | | | |
| | DX627 | | Source code for the Accused Product | R, MIL, PJ |
| | DX027 | | (DZEM_007181 to DZEM_007237) | |
| | DX628 | | PM-TS-0002 TQS QR Quality_Level Sensor Datasheet_W | R, DUP |
| | <i>D7</i> 1020 | | Standard_V2.6 (DZEM_000116 – DZEM_000132) | |
| | DX629 | | PM-TS-0002 TQS QR Quality_Level Sensor Datasheet_W | R, DUP |
| | | | Standard_V2.6 (DZEM_006910 – DZEM_006926) | D E II AII ID |
| | DX630 | | Tdc1000-q1 (DZEM_005304 - DZEM_00536) | R, F, H, AU, ID, |
| | | | KUS bubble issue solutions 20170929 | MIL, PJ F, 104(b) |
| | DX633 | | (DZEM 000102 - DZEM 000113) | F, 104(b) |
| | DX634 | | TQS Introduction (DZEM 000228 - DZEM 000255) | 104(b) MIL |
| | | | KUS bubble issue solutions for BOSCH 20171116 | 104(b), MIL |
| | DX635 | | (DZEM 003103 - DZEM 003113) | 104(<i>b</i>), WIL |
| | D.V. (0.6 | | Failure Mode and Improvement for CAT 12.04 | 104(b), MIL |
| | DX636 | | (DZEM 004113 - DZEM 004128) | 10.(0), 1.11_ |
| | DX637 | | Bubble test report (DZEM_004905 - DZEM_004910) | F, R, AU, F, MIL, |
| | | | | PJ, foreign |
| | | | | language |
| | DX638 | | TC20200214005 RD8CR-243&RD8AT-243 sensor Vibration Test | R, AU, F, H, MIL, |
| | DA036 | | Report 20200326 (DZEM_004911 - DZEM_004915) | PJ |
| | DX639 | | 20170616 TQS Optimize, Coating test report | R, AU, F, H, MIL, |
| | | | (DZEM_005679 - DZEM_005685) | PJ |
| | DX640 | | Exemplar for the accused sensor | F, AU, ID, 37 |
| | DX641 | | Samples of the rubber cover | F, AU, ID, 37 |
| | DX642 | | A physical sample of the TQS sensor | F, AU, ID, 37 |
| | DX643 | | Additional samples of the rubber cover and transducer unit | F, AU, ID, 37, MIL |
| | DX644 | | Lindsey G. Fisher Credentials | F, R, PJ, MIL, H, AU |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit 3: | F, R, PJ, MIL, H, |
| | DX645 | | Reasonable Royalty Damages - Summary | AU, 106 |
| | DATE | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit 4: | F, R, PJ, MIL, H, |
| | DX646 | | Mr. Bero's Combined Corrected Damages Calculations - Summary | AU, 106, M |

| Case: 3:20-cv-00019-jdp | ent #: 306 | d: 09/23/24 | Page 12 of 17 |
|-------------------------|------------|-------------|---------------|
|-------------------------|------------|-------------|---------------|

| | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, | | |
|-------|---|-------------------|--|--|
| DX647 | 4.1: Mr. Bero's Damages - Combined Corrections (63% Market | AU, 106, M | | |
| | Share) - Lost Profits and Reasonable Royalty | | | |

| Date | Identification | | Description | Offers, Objections, |
|-------------------|----------------|---------|--|---------------------------------|
| | No. | Witness | | Rulings, Exceptions |
| | | | | |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| | DX648 | | 4.2: Mr. Bero's Damages - Combined Corrections (52% Market | AU, 106, M |
| | | | Share) - Lost Profits and Reasonable Royalty | |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| | DX649 | | 5.1: Mr. Bero's Damages - Removing Non-Infringing PACCAR | AU, 106, M |
| | | | Units - Lost Profits Only | |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| | DX650 | | 5.2: Mr. Bero's Damages - Removing Non-Infringing PACCAR | AU, 106, M |
| | | | Units - Lost Profits and Reasonable Royalty | |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| | DX651 | | 6.1: Mr. Bero's Damages - Corrected Market Share (63%) - Lost | AU, 106, M |
| | | | Profits and Reasonable Royalty | |
| | DVCCO | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| | DX652 | | 6.2: Mr. Bero's Damages - Corrected Market Share (52%) - Lost | AU, 106, M |
| | | | Profits and Reasonable Royalty Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit 7: | E D DI MII II |
| | DX653 | | Mr. Bero's Damages - Corrected for Non-Infringing PACCAR Units | F, R, PJ, MIL, H, AU, 106, M |
| | DA055 | | - Reasonable Royalty Only | AU, 100, M |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit 9: | F, R, PJ, MIL, H, |
| | DX654 | | SSI Unit Sales, Revenue, COGS, and Gross Profit of TULC Sensors | AU, 106, M |
| | D71051 | | (Standalone, Heater Modules, Tank Assembly) | 710, 100, 111 |
| 2012 2017 | D. V. C. F. | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| 2012-2017 | DX655 | | 10.1: SSI Income Statement - 2012-2017 | AU, 106, M |
| 2010 2021 | DVCCC | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| 2019-2021 | DX656 | | 10.2: SSI - Strategic Plan Financials - 2019-2021 | AU, 106, M |
| 2020-Oct. | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit 11: | F, R, PJ, MIL, H, |
| 2020-Oct. 2023 | DX657 | | DZEM Accused Units, Revenue, and Average Selling Price - 2020- | AU, 106, M |
| 2023 | | | Oct. 2023 | |
| 2020-Oct. | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| 2020-061. | DX658 | | 11.1: DZEM Accused Units & "1100 Product Cost" and "8610 | AU, 106, M |
| 2023 | | | Product Cost" - 2020-Oct. 2023 | |

| Date | Identification | | Description | Offers, Objections, |
|-----------|----------------|---------|--|---------------------|
| | No. | Witness | | Rulings, Exceptions |
| | | | | |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit 12: | F, R, PJ, MIL, H, |
| | DX659 | | DZEM TQS Unit Sales Summary by Customer - With and Without | AU, 106, M |
| | | | Rubber Cover | |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit 13: | F, R, PJ, MIL, H, |
| 2020-2022 | DX660 | | KUS Technology Corporation's Profit and Loss Summary - 2020- | AU, 106, M |
| | | | 2022 | |
| 2020-2023 | DX661 | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MI, H, |
| | | | 13.1: CNY (RMB) to USD Conversion - 2020-2023 | AU, 106, M |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| 2018 | DX662 | | 14.1: 2018 PACCAR Letter of Intent - Meduim Duty Cost | AU, 106, M |
| 2010 | DAOOZ | | Transparency - Summary | 710, 100, 11 |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| 2018 | DX663 | | 14.1.1: 2018 PACCAR Letter of Intent - Meduim Duty Cost | AU, 106, M |
| | | | Transparency - Profit Summary | ,, |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| 2022 | DX664 | | 14.2: 2022 PACCAR Letter of Intent - Heavy Duty Cost | AU, 106, M |
| | | | Transparency - Summary | |
| | | | Expert Report of Lindsey G. Fisher dated April 29, 2024 Exhibit | F, R, PJ, MIL, H, |
| 2022 | DX665 | | 14.2.1: 2022 PACCAR Letter of Intent - Heavy Duty Cost | AU, 106, M |
| | | | Transparency - Profit Summary | |
| | DX670 | | DZEM presentation (DZEM_000133 DZEM_000156) | 104(b) |
| | DX671 | | SSI TULC sensor information (DZEM_002817 DZEM_002823) | 104(b) |
| | DX672 | | DZEM doc (DZEM_004670 DZEM_004697) | ID, H, MD, R, |
| | DXCEO | | | MIL, PJ |
| | DX673 | | Cummins RFQ to DZEM (DZEM_010669 DZEM_10671) | R, F, H, AU |
| | DX674 | | DZEM accused sensor (DZEM_011501 DZEM_011507) | R, F, H, AU, ID, |
| | DVC75 | | DZEM doo to DACCAD (DZEM 012064 DZEM 012064) | ILL, MD |
| | DX675 DX676 | | DZEM doc re PACCAR (DZEM_012864 DZEM_012864) DZEM costs (DZEM_017049 DZEM_017064) | F, R, ID, ILL, MD |
| | | | DZEM costs (DZEM_017049 DZEM_017064) DZEM sales (DZEM_017079 DZEM_017079) | F, R, ID, ILL, MD |
| | DX677 | | | D E ALL II |
| | DX678 | | DZEM sales spreadsheet (DZEM_021418 DZEM_021418) | R, F, AU, H |
| | DX679 | | DZEM P&L (DZEM_021421 DZEM_021423) | F, R, MIL, foreign |

| | | currency |
|-------|--|--------------------|
| DX680 | SSI sales PACCAR (SSI_00123473 SSI_00123479) | ID, R, H, PJ, MIL, |
| | | MD, DUP |
| DX681 | SSI Navistar warranty issues (SSI_00123542-SSI_00123546) | ID, R, H, PJ, MIL, |
| | | MD, DUP |
| DX682 | SSI email with Cummins (SSI_00125461-SSI_00125466) | ID, R, H, PJ, MIL, |
| | | MD |

| Date | Identification | | Description | Offers, Objections, |
|------------|----------------|---------|--|------------------------|
| | No. | Witness | | Rulings, Exceptions |
| ' | • | • | | |
| | DX683 | | SSI pricing information (SSI_00017693-SSI_00017697) | F, ID, R, H, PJ, |
| | | | | MIL, MD |
| | DX684 | | SSI pricing for DTNA (SSI_00289926-SSI_00289928) | F, ID, R, H, PJ, |
| | | | | MIL, MD |
| | DX685 | | SSI document re sensor (SSI_00290957-SSI_00290981) | ID, R |
| | DX686 | | SSI management presentation (SSI_00340853-SSI_00340920) | R, DUP |
| | DX687 | | Ex.10.1 – SSI Income Statement (SSI_00340921-SSI 00340937) | F, R |
| | DX688 | | Ex.10.1 – SSI Income Statement (SSI_00340938-SSI 00340954) | F, R |
| | DX689 | | Ex.10.1 – SSI Income Statement (SSI_00340955-SSI 00340969) | F, R |
| | DX690 | | SSI market for DEF sensors (SSI_00340982-SSI_00341074) | F, R, DUP |
| | DX691 | | Ex.10.1 – SSI Income Statement (SSI_00341093-SSI_00341095) | F, R |
| | DX692 | | Excel Chart with SSI product information (SSI_00341237- | F, R |
| | | | SSI_00341237) | |
| | DX693 | | www.kusauto.com/en/about/ | ID, F, H, AU, MD, |
| | | | | 37 |
| | DX694 | | Design Overview DEF Sensor (DZEM) | ID, F, H, AU, 37 |
| | | | Exhibit 009 (Irvin).pdf aka Invalidity Search Report for US | LATE, X, Subject to |
| 11/13/2018 | DX696 | | 9,535,038 B2 Reduction of aeration interference in an ultrasonic | SSI's Motion to Strike |
| | | | fluid sensing system (DZEM_005442 – 5470) | (Dkt. 299), F, R, PJ |
| 08/07/2014 | DX697 | | OQS Status Introduction by KUS D&R Department dated 2014-08- | LATE, Subject to SSI's |
| 00/0//2014 | DAU9/ | | 07 (DZEM_000392-406) | Motion to Strike (Dkt. |
| | | | | 299), F, R, PJ |
| | DX*** | | Any exhibit marked by another party. | ID |

Respectfully submitted,

Dated September 23, 2024

MICHAEL BEST & FRIEDRICH LLP

By: /s/ Shane A. Brunner

Shane A. Brunner, SBN 1034128 sabrunner@michaelbest.com One South Pinckney Street, Suite 700 Madison, WI 53703

Telephone: 608.257.3501 Facsimile: 608.283.2275

S. Edward Sarskas, SBN 1025534 sesarskas@michaelbest.com Melanie J. Reichenberger, SBN1061510 mjreichenberger@michaelbest.com 790 North Water Street, Suite 2500 Milwaukee, WI 53202 Telephone: 414.271.6560

Facsimile: 414.277.0656

J. Ryan Gray, SBN 1104649 jrgray@michaelbest.com 4509 Creedmoor Road, Suite 501 Raleigh, NC 27612

Telephone: 984.220.8750 Facsimile: 877.398.5240

Attorneys for SSI Technologies, LLC